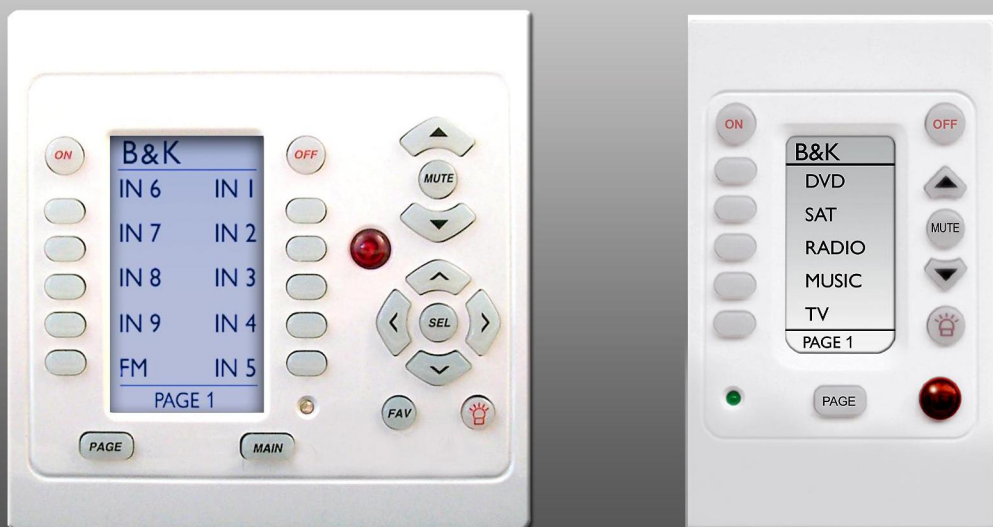


CK2.2™ / CK1.1™

B&K Programmable Keypad



"One Touch Operation In Every Room Of Your Home"

The CK 2.2 keypad provides power to control up to 50 components and the ability to program over 1500 infrared commands and macros. The CK 2.2 supports importing devices and remote control files from most Universal Remote Control and B&K keypads or remotes. The CK 2.2 has both RJ-45 and terminal block connections on the back panel for easy connectivity and daisy chaining. The CK 2.2 also has a programmable, 256-color capable LCD display. Choose a backlight color for the entire keypad or customize a back-light color for each device.

The CK1.1 keypad is B & K's answer to a single gang, wall mounted user interface. The CK1.1 keypad provides 5 programmable hard buttons and up to 4 pages of 20 programmable buttons (5 programmable buttons per page). The CK1.1 keypad stores IR source codes from the expansive database built in to the PC-based software. Each keypad is able to retain memory for up to 10 years with no power supply, using our smart memory backup system.

- Programmable Backlit LCD Display
- Programmable Macro Capability
- Software Updates Via an Internet Connection
- Large IR Database for use with Other Manufacturers' Source Gear
- Learning Capability
- IR Pass-Through Sensor on Front Panel
- RJ-45 on Back Panel for Easy Connectivity and Daisy Chaining

Simple ideas executed properly with a touch of ingenuity produces great results. With an expansive IR database built into the PC based software, B & K has the codes to control almost any IR device. With the touch of a button, sit back and enjoy the ease and elegance of complete control by B & K.

Flexible

The CK2.2 Keypad and CK1.1 Keypad support importing devices and remote control files from most Universal Remote Control and B & K keypads or remotes.

Simple Installation

The CK2.2 Keypad and CK1.1 keypad have RJ-45 and terminal block connections on the back panel for easy connectivity and daisy chaining.

Customize

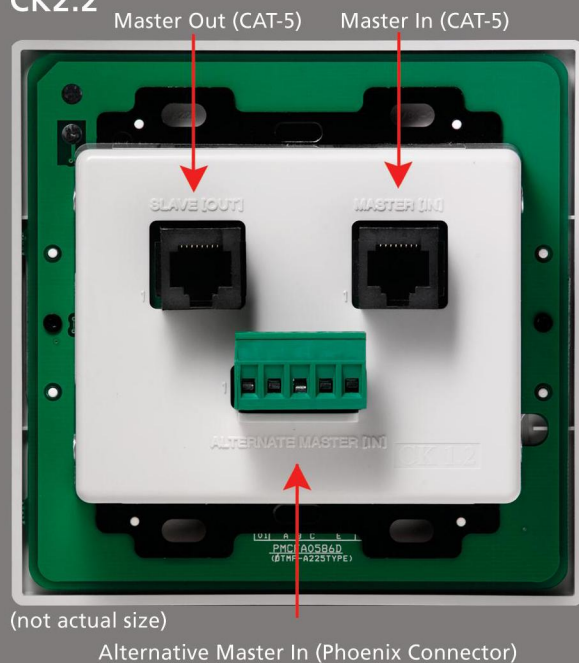
The CK2.2 has a programmable, 256-color capable LCD display. Choose a back-light color for the entire keypad or customize a back-light color for each device.



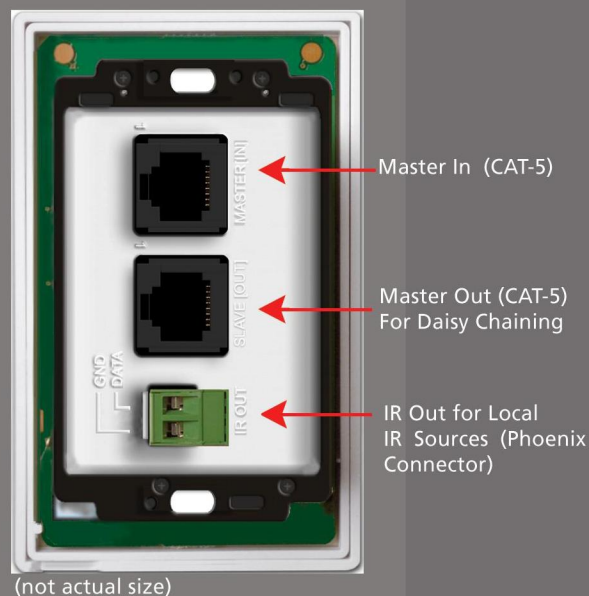
CK2.2/CK1.1 Programmable Keypads

Back Panel

CK2.2



CK1.1



CK2.2 Features

- 4MB (512KB) of Programmable Memory
- Fully Integrated with the *B&K Editor Software Suite*
- Ability to Control Up to 50 Separate Devices
- USB PC Interface
- IR Macros Up to 255 Steps per Macro.
- Expansive IR Database that is Continuously Updated
- IR Learning Capability
- New Drag and Drop IR Database Feature with the Exclusive *B&K Navigator*
- Adjustable Contrast Control
- Adjustable Button Backlight Intensity
- Zone Power Status LED Indicator
- LCD Screen Displays Text on any Line via B & K's *BKC-DIP RS-232 Protocol*
- LCD can be Customized to Display Either 11 Characters per Single Line or 5 Characters in a Double Column per Line
- Displays Zone Status Including Real-Time Feedback on Volume, Bass, Treble, Input, Power State, and Tuner Band with Frequency from B & K's CT Multi-Zone Receivers
- Volume, Navigation, and Power Punch Through Capability
- New Four-Way Navigation Pad with Center Select Button
- Magnetically Mounted Faceplate
- IR Pass Through Sensor on the Front Panel
- RJ-45 and Terminal Block Connections are on the Back Panel for Easy Connectivity and Daisy Chaining
- Standard Double Gang Installation

Flexible

CK1.1 uses the same editor as the CK1.2 keypad. All Macro Commands, Learned Buttons, and IR Commands from the CK1.2 can be imported into the CK1.1.

Easy to Use

Control Local TV's and the Central System from the same area. Connect an IR flasher directly to the CK1.1 Keypad, you can control TV's and other local components from one room.

Easy to Install

Each CK1.1 Keypad only needs a minimum of 3 wires for IR operation or install using CAT5 cable to be able to receive feedback and status.

